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DETAILED ANALYSIS BY NPIC OF TROJAN HORSE MISSION T752/T907,

OF 10 JANUARY 1967,

SUPPLEMENTAL AND COMPARATIVE PHOTOGRAPHIC COVERAGE, REVEALS THE FOLLOWING SIGNIFICANT ITEMS PERTAINING TO CONSTRUCTION STATUS OF, AND SUPPORT FACILITIES OBSERVED ALONG, THE RAIL LINE DESIGNED TO CONNECT PHNOM PENH, KAMPOT, AND SIHANOUKVILLE, CAMEODIA.

METER-GUAGE RAIL LINE IS COMPLETE AND OPERATIONAL FROM PHNOM PENH AT 1134N 13455E (UTM VT913769) TO 1833N 13418E (UT) VS246675) AND FROM 1336N 13415E (UTM VS193723) TO APPAG-XIMATELY 3.7 NM EAST OF KAMPOT AT 1935N 13414E (UTM VS176739). THE SEGMENT FROM 1033N 10418E TO 1036N 10415E IS NOT COVERED BY AERIAL PHOTOGRAPHY, BUT IS PROBABLY OPERATIONAL. A RAIL SPUR EXTENDS FROM THE MAIN LINE AT PHNOM PENH (UTM VT933769) AND TERMINATES AT A TRANSSHIPMENT POINT AT 1157N 19454E (UTW VT981352).

A FINISHED ROADBED IS OBSERVED FROM 1036N 10414E (UTW VS17673D)

NGA review(s) completed.

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2. A CLASSIFICATION YARD (LENGTH AND NUMBER OF TRACKS UNDERTERMINED DUE TO SCALE AND OBLIQUITY OF PHOTOGRAPHY) AND RAILROAD STATION IS OBSERVED AT THE PHNOM PENH TERMINUS (UTM VT913789). PASSING TRACKS ARE OBSERVED AT REGULAR INTERVALS ALONG OPERATIONAL SECTION OF RAIL LINE AT 8 LOCATIONS -- UTM COORDINATES VT762602, VT752454, VT743315, VT732155, VT706066, VS627922, VS512780, AND VS262661. PASSING TRACKS ARE APPROXIMATELY 2,100 FT LONG FROM CHOKE POINT TO CHOKE POINT, CONSISTING OF ONE TRACK, WITH THE EXCEPTION OF THE YARD AT TAKEO (UTM VT732155), WHICH HAS 2 PASSING TRACKS. A 9TH SET OF POSSIBLE PASSING TRACKS IS UNDER CONSTRUCTION APPROXIMATELY 1.2 NM NNE OF KAMPOT AT 1037N 10411E (UTM VS116746). IN ADDITION TO THE LARGE RAILROAD STATION LOCATED AT THE PHNOM PENH TERMINUS (UTM VT913789), PROBABLE

RAILROAD STATIONS ARE OBSERVED ALO. THE OPERATIONAL SEGMENT OF THE LINE AT THE FOLLOWING LOCATIONS -- UT COORDINATES VT762602, VT752454, VT743315, VT732155, VT706066, VS627922, AND VS512780: AND A POSSIBLE RAILROAD STATION IS UNDER CONSTRUCTION NORTH OF KAMPOT AT UTM VS116746. A NEW TURNING LOOP IS UNDER CONSTRUCTION NORTH OF THE PASSING TRACKS AT TAKEO T 1100N 10445E (UTM VT732164).

- 3. MAJOR RAILROAD BRIDGES ARE OBSERVED AT THE FOLLOWING
  LOCATIONS -- A PART-THROUGH TRUSS BRIDGE (NUMBER OF SPANS UNKNOWN)
  IS OBSERVED ACROSS THE PREK THNAOT (STREAM) AT 1127N 10447E (UTM VT767661); A 5-SPAN, PART-THROUGH TRUSS, DECK-TYPE BRIDGE IS
  OBSERVED ACROSS THE STOENG SVAY PREY (STREAM) AT 1104N 10445E

  (UTM VT738237); A NEWLY-CONSTRUCTED, 5-SPAN, DECK-TYPE BRIDGE IS
  OBSERVED ACROSS THE PREK TUK MEAS (STREAM) AT 1039N 10439E

  (UTM VS518789); A BRIDGE IN THE LATE STAGES OF CONSTRUCTION (DECK-TYPE AND NUMBER OF SPANS UNKNOWN DUE TO POOR QUALITY OF
  PHOTOGRAPHY) IS OBSERVED ACROSS THE PREK KAMPONG POU (STREAM)
  AT 1037N 10413E (UTM VS156738); AND INITIAL STAGES OF BRIDGE
  CONSTRUCTION ARE OBSERVED AT THE PREK KAMPONG SMACH (STREAM) AT
  1042N 10352E (UTM US766838). NUMEROUS SMALLER RAILROAD BRIDGES
  ARE OBSERVED ALONG RAIL LINE.
- 4. A RAIL-SERVED STORAGE AREA IS OBSERVED AT 1046N 10439E

  (UTM VS616916). INSTALLATION CONSISTS OF RAIL SPUR LEADING TO

  SIDE OF HILL, 5 WAREHOUSE-TYPE BUILDINGS, AND DISPERSED OPEN

  STORAGE AREAS. APPROXIMATELY 10 PIECES OF ROLLING STOCK OBSERVED

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IN STORAGE AREA. A SECOND RAIL-SERVED PROBABLE STORAGE AREA IS OBSERVED AT 1034N 10428E (UTM VS423690). MAIL SPUR LEADS INTO SHADOW OF HILLSIDE, PRECLUDING FURTHER INTERPRETATION.

- 5. A SMALL PROBABLE RAILROAD CONSTRUCTION/SUPPORT CAMP IS
  OBSERVED AT 1032N 10419E (UTM VS261650). INSTALLATION CONSISTS
  OF 5 ADMINISTRATION/SUPPORT AND 2 SMALL SUPPORT BUILDINGS. A
  SECOND SMALL PROBABLE RAILROAD CONSTRUCTION/SUPPORT CAMP IS
  OBSERVED AT 1029N 10419E (UTM VS267604). INSTALLATION CONSISTS OF
  3 ADMINISTRATION/SUPPORT AND 6 SMALL SUPPORT BUILDINGS. LANDSCAPING AT THESE INSTALLATIONS INDICATES THEY ARE PROBABLY CHINESE
  COMMUNIST RAILROAD CONSTRUCTION SUPPORT OR ADVISORY INSTALLATIONS.
- 6. A PROBABLE RAILROAD CONSTRUCTION/STORAGE FACILITY IS
  OBSERVED AT 1059N 10445E (UTM VT733145). INSTALLATION IS RAIL
  SERVED AND CONSISTS OF 5 WAREHOUSE-TYPE BUILDINGS AND EXTENSIVE
  OPEN STORAGE. APPROXIMATELY 15 PIECES OF ROLLING STOCK ARE
  OBSERVED IN AREA.

MAP REF: AMS SERIES L7011, SHEETS 5742 I, IV, 5743 II, III, 5842 I, IV, 5843 II, III, 5943 I, III, IV, 5944 I, II, 5945 I, II, 1ST ED; 5942 IV, 2D ED; 5842 II, 3D ED.

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